I. Number	Hits	Search Text	, DB	Time stamp
1	4	"1374710"	USPAT:	2002/05/22 11:59
			US-PGPUB,	
			EPO; JPO;	i
0			DERWENT:	
		A STATE OF THE STA	IBM_TDB	2002/05/22 12:11
. 4	0	(gradient gradually varying) near8 concentration near8 heat near8 conduct\$7 near8 fib\$1r\$4	USPAT; US-PGPUB;	2002/03/22 12.11
		Conducts/ nears nos nos	EPO; JPO;	
			DERWENT:	
1			IBM_TDB	
5	3	((gradient gradually varying) near8 concentration) same (heat near4	USPĀT;	2002/05/22 12:15
		conduct\$7 near4 (fib\$1r\$4 element))	US-PGPUB;	
			ЕРО; ЈРО;	
•			DERWENT;	1
	!		IBM_TDB	: 2002/05/22 12:25
6	26	((gradient gradually gradation varying) near8 concentration) and	USPAT; US-PGPUB;	2002/05/22 12:25
	•	(friction near6 (material lining)) and (heat near4 conduct\$7)	EPO; JPO;	:
			DERWENT;	
			IBM_TDB	
7	. 11	((gradient gradually gradation varying) near8 concentration) and	USPĀT;	2002/05/22 12:28
		(friction near8 heat near8 (transfer\$5 conduct\$7))	US-PGPUB;	1
	•		EPO; JPO;	·
			DERWENT;	:
_			IBM_TDB	2002/05/22 12.55
8	67	((gradient gradually gradation varying) near8 (ratio rate density	USPAT;	2002/05/22 12:55
T		concentration)) and (friction near8 heat near8 (transfer\$5 conduct\$7))	US-PGPUB; + EPO; JPO;	
			DERWENT;	i
i I			IBM TDB	
9	0	"4784893" and friction\$4	USPAT;	; 2002/05/22 12:47
1			US-PGPUB,	!
1			EPO; JPO;	
			DERWENT,	1
			IBM_TDB	. 2002/05/22 12 10
10	24400	(friction near4 (lining material)).ab.	USPAT;	2002/05/22 12:49
			· US-PGPUB; · EPO; JPO;	
			DERWENT;	İ
			IBM TDB	
11	268	(friction near4 (lining material)) and (fib\$1r\$6 same conduct\$6 same	USPAT;	2002/05/22 12:54
		heat)	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
13	77	(Chiatian area (lining motorial)) open - (ELO)-OC	IBM_TDB USPAT;	2002/05/22 12:56
. 12	77	(friction near4 (lining material)) same (fib\$1r\$6 same conduct\$6 same	US-PGPUB;	2002/03/22 12.30
		heat)	EPO; JPO;	9
i			DERWENT:	
	I		IBM_TDB	•
13	4577	((gradient gradually gradation varying direction orient\$7) near8 (fiber	USPĀT:	2002/05/22 13:05
		fibre)) and (heat near8 (transfer\$5 conduct\$7))	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
1	703	(/ and limit and hould be a lating and hould be also and models of the control of	IBM_TDB	2002/05/22 12:05
14	782	((gradient gradually gradation varying direction orient\$7) near8 (fiber fibre)) same (heat near8 (transfer\$5 conduct\$7))	: USPAT; : US-PGPUB;	2002/05/22 13:05
		more)) same (near near) (transfers) conducts/))	EPO; JPO;	
			DERWENT:	
			IBM_TDB	

Ĩ5	66	(gradient gradually gradation varying) same (direction orient\$7) same (fiber fibre) same (heat near8 (transfer\$5 conduct\$7))	USPAT; US-PGPUB;	2002/05/22 14:33
16	114	(gradient gradually gradation varying) same (concentration amount density) same (fiber fibre) same (heat near8 (transfer\$5 conduct\$7))	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/22 16:01
17	1 13197	1993-269706.NRAN. (fiber fibre) same (heat near8 (transfer\$5 conduct\$7 dissipat\$5))	DERWENT: IBM_TDB DERWENT USPAT: US-PGPUB: EPO; JPO;	2002/05/22 14:45 2002/05/22 15:57
19	25	((fiber fibre) same (heat near8 (transfer\$5 conduct\$7 dissipat\$5))) same (hot near3 side)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/22 15:58
20	4	(hot near2 side) same (concentration amount density) same (fiber fibre) same (heat near8 (transfer\$5 conduct\$7 dissipat\$5))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/22 16:05
- -	3	"6001440"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/22 11:59
-	1399	(gradient gradual\$4) near8 heat near8 conduct\$7	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/22 12:08
-	8	gradient near8 concentration near8 heat near8 conduct\$7	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/22 12:07
-	; ;	"4784893" and gradient	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/01/23 19:32
· ·	2036	gradient near8 (thermal\$4 heat) near8 conduct\$7	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/01/24 09:43
-	209	(gradient near8 (thermal\$4 heat) near8 conduct\$7) and friction\$4	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/01/24 09:36
-	3	("4700823" "1844218" "5858511").pn.	DERWENT; IBM_TDB USPAT; US-PGPUB	2002/01/24 09:37
-	17	(gradient near8 (thermal\$4 heat) near8 conduct\$7) same friction\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	. 2002/01/24 09:34

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-		78	(gradient near8 (thermal\$4 heat) near8 conduct\$7) near8 (concentration density)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/01/24 09:39
				IBM TDB	
		10	((gradient near8 (thermal\$4 heat) near8 conduct\$7) near8 (concentration	USPAT;	2002/01/24 09:37
	,	10	density)) and friction\$4	US-PGPUB:	2002/07/24 00:50
			density)) and metions-	EPO; JPO;	
				DERWENT:	
				IBM TDB	
_		3	("4700823" "4844218" "5858511").pn.	USPĀT;	2002/01/24 09:37
		-	71	: US-PGPUB	
-		19	(gradient near8 (thermal\$4 heat) near8 conduct\$7) near8 concentration	USPAT;	2002/01/24 09:39
				US-PGPUB:	
				EPO; JPO;	
				DERWENT:	
				IBM_TDB	
-		19	gradient near8 (thermal\$4 heat) near8 (conduct\$7 disspat\$5) near8	USPAT:	2002/01/24 09:46
:			concentration	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	·
			1	IBM_TDB	· • • • • • • • • • • • • • • • • • • •
-	•	0	(gradient near8 (thermal\$4 heat) near8 (conduct\$7 disspat\$5) near8	USPAT;	2002/01/24 09:46
	į		concentration) not ((gradient near8 (thermal\$4 heat) near8 conduct\$7)	US-PGPUB;	
'			near8 concentration)	EPO; JPO; DERWENT;	
				IBM TDB	
				לולדו "זאולידו	

L Number	Hits Search Text	DB	Time stamp
1	482 (428/120,64.1 192/12r 188/251r).ccls.	USPAT:	2002/05/22 16:56
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
2	53 ((428/120,64.1 192/12r 188/251r).ccls.) and ((heat thermal\$5) near6	USPAT;	2002/05/22 17:01
	(conduct\$9 transfer\$5 dissipat\$9))	US-PGPUB,	1
		ЕРО; ЛРО;	
		DERWENT;	
	i	IBM TDB	